Message (Digitally Signed)

From: Roddy, Elizabeth A CIV USN NAVFAC SW SAN CA (USA) [elizabeth.roddy@navy.mil]

Sent: 3/9/2021 7:39:45 PM

To: Ueno, Karen [Ueno.Karen@epa.gov]

CC: Praskins, Wayne [Praskins.Wayne@epa.gov]; Robinson, Derek J CIV USN NAVFAC SW SAN CA (USA)

[derek.j.robinson1@navy.mil]; Pauly, Brooks CIV USN BRAC PMO SAN CA (USA) [brooks.pauly@navy.mil]; Stoick,

Paul T CIV USN NAVFAC SW SAN CA (USA) [paul.stoick@navy.mil]; tina.low@waterboards.ca.gov; White,

Jeff@Waterboards [Jeff.White@Waterboards.ca.gov]; Tanouye, David@Waterboards

[david.tanouye@waterboards.ca.gov]; juanita.bacey@dtsc.ca.gov

Subject: RE: Parcel E Phase 2, Hunters Point - Field Change Request

Attachments: Parcel E Phase 2 FCR003 EPA RTCs.pdf; ATPFile_CE6EEE48-3663-4393-AEBB-9A55F7C1723F.token; smime.p7s

Hi Karen,

Thank you for providing your comments on the subject FCR for Parcel E Phase 2. Attached are the response to comments for your records.

In light of your Comments #1.b and #2.b, I agree that the FCR should be updated to include Cobalt-60 in the analyte list for import and WS#18 should include the necessary updates accordingly. Additionally, we have included language to clarify the 10% Strontium analysis under Comment #2a and clarified the intent of the statement on import fill under Comment #3.

The only comment where no revision was made is #1a. Per Navy QAO guidance Waste Characterization Sampling is not included in the SAP, rather details on waste management are to be submitted under a separate document, ie. A Waste Management Plan, to be attached the Remedial Action Work Plan. No changes were made to the SAP. The FCR will serve as the update and agreement between the Navy and Contractor on the analytes to be sampled for waste characterization.

Thank you for taking the time to discuss these comments via phone on March 5th. The edits described in the attached RTCs were included in a revised copy and submitted to the Navy QAO for review yesterday. The final revised copy of FCR #3 will be provided to all shortly.

Very Respectfully,

Liz Roddy Remedial Project Manager NAVFAC BRAC PMO West 33000 Nixie Way Bldg. 50, Floor 2 San Diego, CA 92147 (619) 524-5755 elizabeth.roddy@navy.mil

From: Ueno, Karen < Ueno. Karen@epa.gov> Sent: Friday, February 26, 2021 7:26 PM

To: Roddy, Elizabeth A CIV USN NAVFAC SW SAN CA (USA) <elizabeth.roddy@navy.mil>

Cc: Praskins, Wayne <Praskins.Wayne@epa.gov>; Robinson, Derek J CIV USN NAVFAC SW SAN CA (USA)

juanita.bacey@dtsc.ca.gov

Subject: [Non-DoD Source] RE: Parcel E Phase 2, Hunters Point - Field Change Request

Hi Liz,

Please see attached EPA concerns. Thank you!

From: Roddy, Elizabeth A CIV USN NAVFAC SW SAN CA (USA) <elizabeth.roddy@navy.mil>

Sent: Wednesday, February 24, 2021 3:51 PM

To: juanita.bacey@dtsc.ca.gov; Ueno, Karen < Ueno.Karen@epa.gov>; tina.low@waterboards.ca.gov

Derek J CIV USN NAVFAC SW SAN CA (USA) <derek.j.robinson1@navy.mil>

Subject: Parcel E Phase 2, Hunters Point - Field Change Request

Dear BCT,

The attached Field Change Request (FCR) for Parcel E Phase 2 is provided for your situational awareness. The approved FCR clarifies the radionuclides of concern (ROCs) for waste characterization and post excavation confirmation soil samples to align with the Record of Decision for Parcel E (ROD; Navy, 2013) and Final Historical Radiological Assessment (HRA; NAVSEA, 2004) suite of ROCs for Site IR-03. Replacement Worksheets #15.2 (confirmation sampling), #15.11, and #17.1 have been provided to be used in conjunction with the SAP.

If any questions please let me know.

Very Respectfully,

Liz Roddy
Remedial Project Manager
NAVFAC BRAC PMO West
33000 Nixie Way
Bldg. 50, Floor 2
San Diego, CA 92147
(619) 524-5755
elizabeth.roddy@navy.mil